EFFICIENT METHOD OF MIGRATING LO-TUS DOMINO DOCUMENTS TO A NON-DOMINO WEB SERVER, WHILE PRESERV-ING SECTIONS, USING PORTABLE JAVASCRIPT

Abstract

A method of mirroring Lotus Notes Domino documents to a non–Domino web server, while preserving document sections. Each request for expansion or collapsing of a section is handled at the client end when serving the mirrored copies of the original document. The number of fetches is reduced during retrieval of each state of the Lotus Notes Domino document. Each fetch resides on a mirrored document of a non–Domino web server in a form that does not require a unique html document for each fetch.